

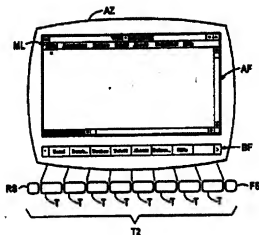
**Numerical control device with display e.g. for machine tool or robot**

**Patent number:** DE19515198  
**Publication date:** 1996-10-31  
**Inventor:** MACHER ANDREAS DIPL ING (DE)  
**Applicant:** SIEMENS AG (DE)  
**Classification:**  
- international: **G05B19/409; G05B19/409; (IPC1-7): G05B19/409**  
- european: **G05B19/409**  
**Application number:** DE19951015198 19950425  
**Priority number(s):** DE19951015198 19950425

**Report a data error here**

**Abstract of DE19515198**

The device allows programming of application programs (A) using Windows (RTM) (AF), menus (ML) and command switching surfaces (BS). The programs run on the processor of a numerical control device (NS). The soft keys (T1,T2,T3) of the numerical control are automatically activated with the switching surfaces. The soft keys are displayed in a window. The displayed window option is activated in the application window by pressing one of the keys associated with the soft keys.



Data supplied from the **esp@cenet** database - Worldwide